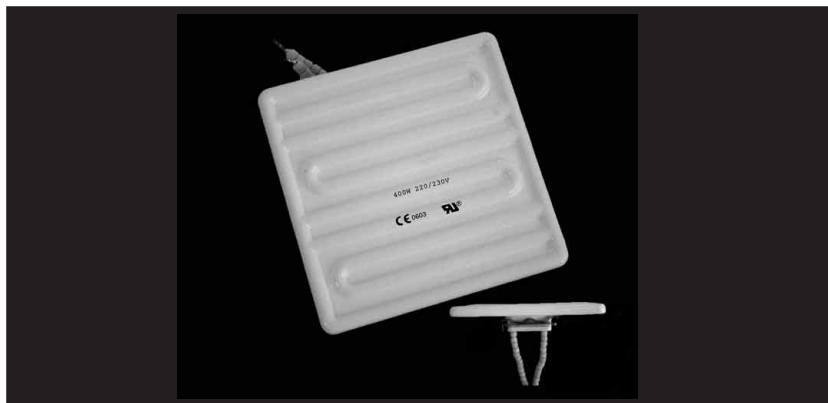


**Radiator ceramic infrarosu,  
plat**
**Ceramic infrared heating element,  
flat**
**Tip/Type SFSE**
**Caracteristici standard:**

- Sarma rezistenta din fier-crom aluminiu
- Tensiunea de alimentare: 230 Volt standard (alte tensiuni la cerere)
- Intervalul de lungimi de unda: 2-10 micrometri
- Durata medie de viata: 5.000 - 10.000 ore
- Distanța de radiere recomandata este cuprinsa intre: 100 mm pana la 200 mm
- Lungimea firelor de alimentare este de 100 mm, izolate cu inele ceramice
- Disponibile si cu termocuplu incorporat

**Standard features:**

- Iron-chrome aluminium resistance wire
- Heater Voltage: 230 Volts standard (other voltages available on request)
- Useful wavelength range: 2-10 microns
- Average Operating Life: 5,000 - 10,000 hours
- Recommended radiation distance from heater is: 100 mm to 200 mm
- Supplied with 100 mm power leads, ceramic beaded
- Also available with integrated thermocouple



Nr. / No.
SFSE

Puterea Wattage	W	150	250	300	350	400	500	650	750
Temperatura de suprafata: Mean surface temperature:	°C	255	354	400	420	452	486	553	602
Densitatea max. de putere: Max power density:	kW/m <sup>2</sup>	9	15	18	21	24	30	39	45
Greutate: Weight:	g	~ 231							
Dimensiuni: Dimensions:	mm	122 x 122 x 24							